

Search Text	DBs	Time Stamp
1 laser adj markable	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:09
2 plastic same ((metal adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:13
3 ((laser adj markable) same plastic) and (special adj effect)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:11
4 ((laser adj markable) same plastic) and (flake or platelet)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:11
5 ((laser adj markable) same plastic) and mica	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:11
6 ((laser adj markable) same plastic) and (coated adj mica)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:11
7 (coated adj mica) near3 (titanium adj dioxide)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:11
8 plastic same ((metal adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (((laser adj markable) same plastic) and (special adj effect)) or (((laser adj markable) same plastic) and (flake or platelet)) or (((laser adj markable) same plastic) and mica) or (((laser adj markable) same plastic) and (coated adj mica))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:12
9 ((laser adj markable) same plastic) and (coated adj dioxide))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 11:12

Search Text	DBs	Time Stamp
10 (laser adj markable) same plastic	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 11:17
11 ((laser adj markable) same plastic) and (metal adj powder) and mica	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 11:17
12 (laser adj markable) same thermoplastic	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 11:17
13 (("586644") OR ("586639")) .EN.	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 11:29
14 plastic same ((metal adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc))	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 11:29
15 laser and thermoplastic and (coated adj mica) and (metal adj powder)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 14:43
16 (laser adj marks) and thermoplastic and (coated adj mica) and (metal adj powder)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 14:46
17 thermoplastic and (metal adj powder) and (coated adj mica)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/06 14:46
18 laser adj markable	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/07 12:15
19 (laser adj markable) and (metal adj powder) and (special adj effect)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/07 12:15
20 (laser adj markable) and (metal adj powder) and (pearlescent)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/07 12:16
21 (metal adj powder) and (coated adj mica) and (special adj effect)	USPAT; US-PGPUB; EPO; JPO; DEPARTMENT; IBM_TDB	2003/03/07 12:17

Search Text	DBs	Time Stamp
22 (metal adj powder) and (special adj effect)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 12:17
23 ((metal adj powder) and (special adj effect)) and thermoplastic	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 12:34
24 ((metal adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and ((pearl adj luster) or mica)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:51
25 ((metal adj powder) same (aluminum or boron or titanium or silicon or zinc)) and ((pearl adj luster) or mica)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:52
26 ((metal adj powder) same (aluminum or copper or tin or silicon or zinc)) and ((pearl adj luster) or mica)) and thermoplastic	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:52
27 (((((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and ((pearl adj luster) or mica)) and thermoplastic) and (laser adj markable))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:49
28 (((((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and ((pearl adj luster) or mica)) and thermoplastic) and (coated adj mica))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:49
29 ((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (leaser adj markable)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:52

	Search Text	DBs	Time Stamp
30	((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (thermoplastic)	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:54
31	((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (thermoplastic) and (special adj effect adj pigment)	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:53
32	((metal adj powder) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (thermoplastic) and (coated adj mica)	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:53
33	((laser adj markable) and (coated adj mica)) and (coated adj mica) same (zinc adj powder)	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:53
34	((laser adj markable) same (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc)) and (thermoplastic)	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:00
35	(laser adj markable) and ((coated adj mica) same (zinc adj powder))	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:02
36	(laser adj markable) and ((coated adj mica) same (metal adj powder))	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:02
37	(laser adj markable) and ((coated adj mica) same (aluminum adj powder))	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:45
38	(laser adj markable) and ((coated adj mica) same (titanium adj powder))	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:44
39	((laser adj markable) and ((coated adj mica) same (magnesium adj powder))	USPAT; US-PGPUB; EPO; JPO; DERMWENT; IBM_TDB	2003/03/07 13:45

Search Text	DBs	Time Stamp
(laser adj markable) and ((coated adj mica) same (copper adj powder))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:04
(laser adj markable) and ((coated adj mica) same (tin adj powder))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:44
(laser adj markable) and ((coated adj mica) same (silicon adj powder))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (zinc adj powder))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (zinc adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (metal adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (aluminum adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (titanium adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:45
(laser adj markable) and ((coated adj mica) same (silicon adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:04
(laser adj markable) and ((coated adj mica) same (copper adj particles))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:04
(laser adj markable) and ((coated adj mica) and (metal adj (particle or powder or particulates)))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:06
(laser adj markable) and ((powder and flake))	USPAT; US-PGPUB; EFO; JFO; DEFWEIT; IBM_TDB	2003/03/07 13:18

Search Text	DBs	Time Stamp
52 (laser adj markable) and (metal adj powder or particulates or particles))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:18
53 ((metal or aluminum or boron or titanium or magnesium or copper or tin) and (silicon or zinc) adj powder) and (special adj effect) or (metal adj luster))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:18
54 ((metal or aluminum or boron or titanium or magnesium or copper or tin) and (silicon or zinc) adj powder) and ((special adj effect) or (metal adj luster))) and thermoplastic	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:18
55 (metallic adj (pigment or powder)) same (coated adj mica)	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:38
56 same (coated adj mica) and (metal adj markable)	USPAT; US-PGPUR; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:38
57 (metallic adj powder) same (coated adj mica)	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:38
58 ((coated adj mica) same (silicon adj powder))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:45
59 ((coated adj mica) same (magnesium adj powder))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:45
60 ((coated adj mica) same (aluminum adj particies))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:46
61 ((coated adj mica) same (zinc adj powder))	USPAT; US-PGPUR; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:47
62 ((coated adj mica) same (titanium adj powder))	USPAT; US-PGPUB; EPG; DPG; DEFWEST; IBM_TDB	2003/03/07 13:48

Search Text	DBs	Time Stamp
63 ((coated adj mica) same (tin adj powder))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:50
64 ((metal or metallic) adj powder) and (aluminum or boron or titanium or manganese or copper or tin or silicon or zinc) and ((pearl adj luster) or mica or (effect adj pigment))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:52
65 ((metal or metallic) adj powder) and (effect adj pigment)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:52
66 ((metal or metallic) adj powder) and ((effect adj pigment) or ((pearl adj luster) or (coated adj mica)))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:53
67 ((metal or metallic) adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc) and ((pearl adj luster) or mica or (effect adj pigment)) and thermoplastic	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:53
68 (((metal or metallic) adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc) and ((pearl adj luster) or mica or (effect adj pigment))) and thermoplastic	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 13:53

Search Text	DBs	Time Stamp
76 (5 2 1 / 4 3 7) . CCLS.	USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:05
80 (5 2 4 / 4 3 6) . CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:05
83 (5 2 4 / 4 3 5) . CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:05
85 (5 2 3 / 2 1 0) . CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:05
87 (5 2 3 / 2 0 0) . CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:07
84 (effect adj pigment) or (wear adj liner) or (coated adj mica)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:07
85 "mica" "pigment"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWEINT;	2003/03/07 14:07

Search Text	DBs	Time Stamp
(((((metal or metallic) adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc) and ((effect adj lustre) or mica or (effect adj pigment))) and thermoplastic) and (laser adj (markings or markable))	USPAT; US-PGPUB; IBM_TDB	2003/03/07 13:54
(((((metal or metallic) adj powder) and (aluminum or boron or titanium or magnesium or copper or tin or silicon or zinc) and ((effect adj lustre) or mica or (effect adj pigment))) and thermoplastic) and (laser adj marks4)	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:00
72 adj dopant) and ((effect adj pigment) or (real adj lustre) or (coated adj mica))	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
73 (5,4,5,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
74 (5,4,4,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
75 (5,4,4,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
76 (5,4,4,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
77 (5,4,4,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:05
78 (5,4,4,5) • GCL3.	USPAT; US-PGPUB; IBM_TDB	2003/03/07 14:04